TVERDOVSKIY, N.P., uchitel'

Tasks of a chemistry teacher in connection with the law of the preservation of natural resources. Khim. v shkole 16 nc.5:36-39 S-0 '61. (MIRA 14:9)

 Srednyaya shkola No.390, Moskva. (Chemistry-Study and teaching) (Natural resources)

| · C | "Handbook on the use of a sqreen in chemistry classes" by V.V.Fel'dt. Reviewed by N.P. Tverdovskii. Khim. v shkole 16 no.4:91-93 J1-Ag '61. (MIRA 14:8) |
|-----|---|
| | Srednyaya shkola No.390, Moskva. (ChemistryAudio-visual aids) |
| ₹. | (Fel'dt, V.V.) |
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TVERDOVSKIY, V., kand.sel'skokhozyaystvennykh nauk

"Handbook for agronomists of the non-Chernozen zone. Zemledelie
23 no.9:85-87 S :61. (MIRA 14:12)

(Agriculture)

了。这个时间,我们也是一个人的一个人的一个人的,我们就是这个人的人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是

TULAYKOV, Nikolay Maksimovich (1875-1938); BLOKHINA, V.V., red.; TVERDOVSKIY. V.P., red.; SOKOLOVA, N.N., tekhn. red.

[Selected works; criticism of grassland farming] Izbrannye proizvedeniia; kritika travopol'noi sistemy zemledeliia.

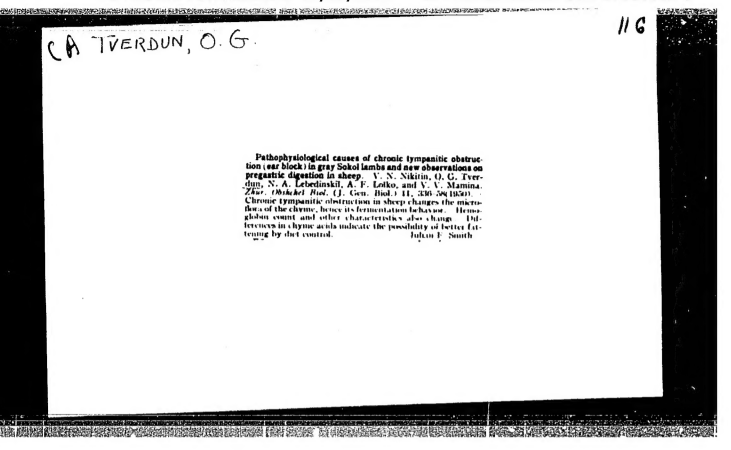
Moskva, Sel'khozizdat, 1963. 311 p. (MIRA 16:8)

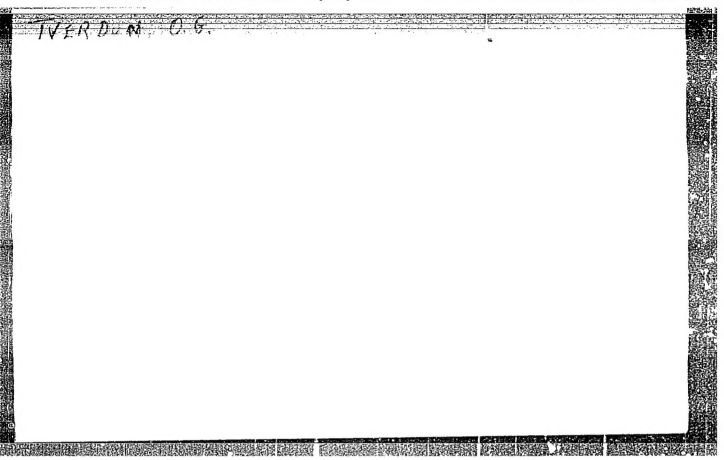
(Tulaikov, Nikolai Maksimovich, 1875-1938)

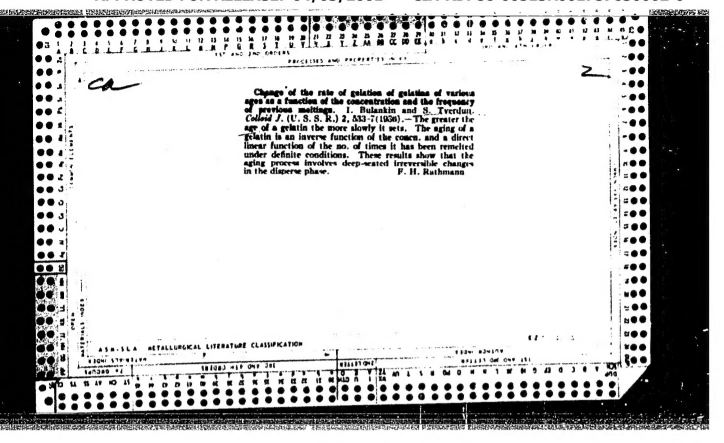
(Rotation of crops) (Soil science)

VASIL'CHENKO, A.A.; YERKAYEV, A.D.; KONOVALENKO, L.A.; PERVITSKIY, V.Ya.; BUD'KO, V.A., inzh., red.; TVERDOVSKIY, V.P., kand. sel'khoz. nauk, red.

[Mechanized growing of corn; based on the practices of V.IA.Pervitskii's team] Mekhanizirovannoe vozdelyvanie kukuruzy; na opyte zvena V.IA.Pervitskogo. Moskva, Kolos, 1965. 183 p. (MIRA 18:12)







TVERDUNOV. N.G.

Transition of the Zaporozhskii Plant from steam locomotive repair to electric locomotive repair. Zhel.dor.transp. 42 no.4:67-70 Ap 160. (MIRA 13:7)

1. Machal'nik Zaporozhskogo elektrovozoremontnogo zavoda. (Zaporozhye-Bailroads-Repair shops)

TVERDOVSKIY, N.P., uchitel

On the study of the subject of "The periodic law and the periodic system." Khim. v shkole 15 no.4:64-66 Jl-Ag '60. (MIRA 13:9)

REPORTED PLOT THE PROPERTY OF THE PROPERTY OF

Srednyaya shkola No. 390, Moskva.
 (Periodic law-Study and teaching)

TVERDUNOV, N.G., inzh. (g.Zaporozh'ye)

Center for the repair of electric locomotives at the Zaporozh'ye Plant. Zhel. dor. transp. 43 no. 7:69-70 Jl '64. (MIRA 14:7)

1. Nachalinik Zaporozhskogo elektrovozoremontnogo zavoda.

(Zaporozhiye-Electric locomotives-Maintenance and repair)

CERSHMAN, B.M.; IVERDYMIN, M.S.

Acute adrenocortical insufficiency following excision of a giant cyst of the adrenal gland and an adrenocorticoid cyst of the small intestine. Probl. endok. 1 gorm. 10 no.4:68-70 J1-Ag '64.

(MIRA 18:6)

1. Khirurgishoskoye czásleniye (zav. B.M. Gerehman, nauchnyy mikovodítel' prof. I.L. Bragadue) Goredskey bil'nitsy No.54 (glavnyy vrach Ye.P. Mal'iseva), Moskva.

FRIDLAND, M.O., zasluzhennyy deyatel' nauki, prof.; TVERDYNIN, M.S.; GOLONZKO, R.R.

On the problem of a chondroblastoma. Ortop. travm. i protez, 21 no. 7:61-65 J1 '60. (MIRA 13:10)

1. Iz otdeleniya travmatologii i ortopedii (zav. - prof. M.O. Fridland), patologicheskoy anatomii (zav. - M.S. Tverdynin) i rentgenologii (zav. - R.R. Golonzko) Moskovskoy gorodskoy bol'nitsy No. 54.

(HUMERUS—TUMORS)

TVERDYNIN, M.S., GINZBURG, E.M.

Osteoblastic hypernephroid cancer of the kidney. Brolegies. 29 no.3:49-50 My-Je 164. (MEGA 18:10)

1. Urologicheskoye otdeleniye (zav. kand. med. nauk F.D. Lev. i patologoanatomicheskoye otdeleniye (zav. M.S. Tverdynin), Moskovskey gorodskoy bol'nitsy No.54.

TVERDYNIN, M.S.; SHTERN, Ye.A.

Leiomyosarcoma of the kidneys. Urologiia 25 no. 4:55-56 Jl-Ag '60.
(MIRA 14:1)

(KIDNEYS-TUMORS)

FRIDLAND, M.O.; TVERDYNING M.S.

Role of ostscarthrosis in the development of hallux valgue.
Ortop.travm.i protez. 21 no.6:16-20 Je *60. (MIRA 13:12)
(TORS-AENORMITIES AND DEFORMITIES) (ARTHRITIS)

ar de la completa del la completa de la completa del la completa de la completa del la comp

SVADKOVSKIY, B.S.; TVERDYNIN, M.S. (Moskva)

Lethal outcome in dicumarin therapy. Klin.med. 37 no.8:92-97 Ag '59. (MIRA 12:11)

1. Iz patologoanatomicheskogo otdeleniya (zav. B.S.Svadkovskiy) Moskovskoy gorodskoy bol'nitsy No.54 (glavnyy vrach Ye.P.Mal'-tseva).

(BISHYDROXYCOUNGARIN, effects, injurious)

Buckling of a circular disk of a constant thickness, jamed in the center as a result of temperature tensions. Nauch. trudy TSNIIMOD no.11:20-32 '61.

TVERDYNSKIY M.A.

Observations on renal blood circulation in frogs subjected to the action of ultrasound. Mat. po evol. fixiol. 3:71-73 58.

(MIRA 12:4)

(ULTRASONIC WAVES--PHYSIOLOGICAL EFFECT)
(KIDNEYS--BLOOD VESSELS)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757630002-0"

TYEHDYNSKIY, M.A. Effect of hypophysectomy on the sensitivity of renal blood vessels to adrenalin, acetylcholine, and histamine in frogs. Mat. po evol. fiziol. 3:71-79 '58. (MIRA 12:4) (PITUITARY BODY) (PHARMACILOGY)

AND CONTROL OF THE PARTY OF THE

TVERDYNSKIY, M.A.

Materials on the mechanism of some reactions to ultrasound in frogs.

Report No.1: Role of the sympathetic nervous system and hypophysis
in the reaction of renal blood vessels to ultrasound. Mat. po evol.
fiziol. 3:61-66 '58. (MIRA 12:4)

(ULTRASONIC WAVES--PHYSIOLOGICAL EFFECT)

(NERVOUS SYSTEM, SYMPATHETIC)

(PITUITARY BODY)

(KIDNEYS--BLOOD VESSELS)

AANTO CONTROL OF THE CONTROL OF THE

TVERDYNSKIY, M.A.

Materials on the mechanism of some reactions to ultrasound in frogs. Report No.2: Effect of ultrasound on renal blood vessels during their perfusion with adrenalin, acetylcholine, histamine, and pilocarpine. Mat.po evol.fiziol. 3:67-70 '58. (MIRA 12:4)

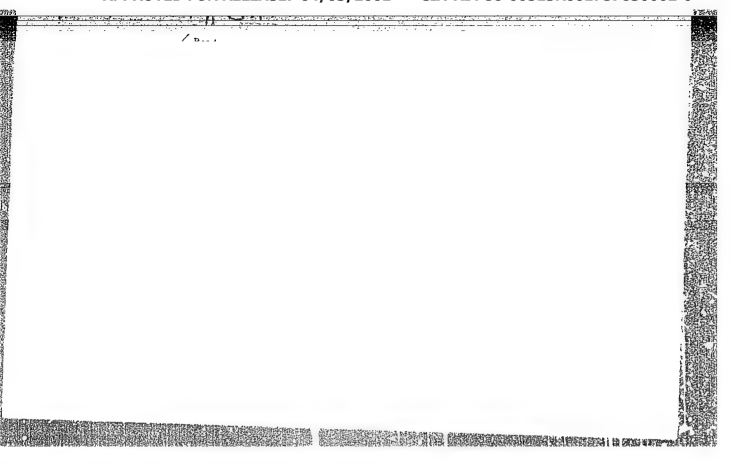
(KIDNEYS-BLOOD VESSELS)
(ULTRASONIC WAVES-PHYSIOLOGICAL REFECT)
(PHARMACOLOGY)

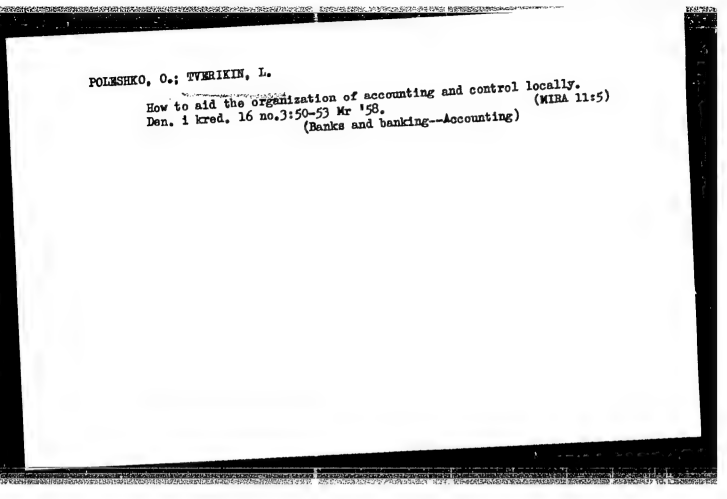
CHUMACHENKO, M.N.; TVERDYUKOVA, L.B.

Microdetermination of active hydrogen by gas chromatography. Lokl.
AN SSSR 142 no.3:612-614 Ja *62.

1. Institut khimii prirodnykh soyedineniy AN SSSR. Fredstavleno akademikom M.M.Shemyakinym.

(Hydrogen--Analysis) (Gas chromatography)





TVERIKIN, L.

Banks and Banking

Organization of accounting and operations work in State Bank offices, Den. i kred, 11, No. 2 1952.

Monthly List of Russain Accessions, Library of Congress, May 1952, Unclassified.

AUTHORS :

Pavlov, V. P., Tverikin, V. T.

S/183/60/000/01/026/031 B004/B014

TITLE:

A Frame for the Treatment of Viniplast Foil

PERIODICAL:

Khimicheskiye volokna, 1960, Nr 1, p 67 (USSR)

TEXT: Viniplast foil is used in the synthetic fiber industry and other branches as an antirust coating for reservoirs, machine parts, etc. The sawing of the foil and the trimming before the welding of the seams has hitherto been done manually. The authors describe a new frame developed by them, which has a sliding table on which the clamped viniplast foil is cut by a side-milling cutter. The frame was designed by the EKB (Eksperimental no-konstruktorskoye byuro -Experimental and Design Office) of the VNTIV and built by the eksperimental nyy mekhanicheskiy tsekh (Mechanical Experimental Workshop). The operation of the frame in the antikorroziynyy tsekh (Anticorrosion Workshop) of VNIIV showed a triple increase in its performance as compared to manual work. The frame is finally illustrated and described. There is 1 figure.

ASSOCIATION: Mytishchinskiy zavod (Mytishchi Works) VNIIV (Vsesoyuznyy nauchno-issledovatel skiy institut iskusstvennogo volokna - All-Union Scientific Research Institute for Synthetic Fibers)

Card 1/1

CIA-RDP86-00513R001757630002-0" APPROVED FOR RELEASE: 04/03/2001

VIREZUB, A.I.; GHESPENG, M.A.; MOVIKOV, M.A.; TVERIKIM, V.T.; KUPINSKIY, R.V.;

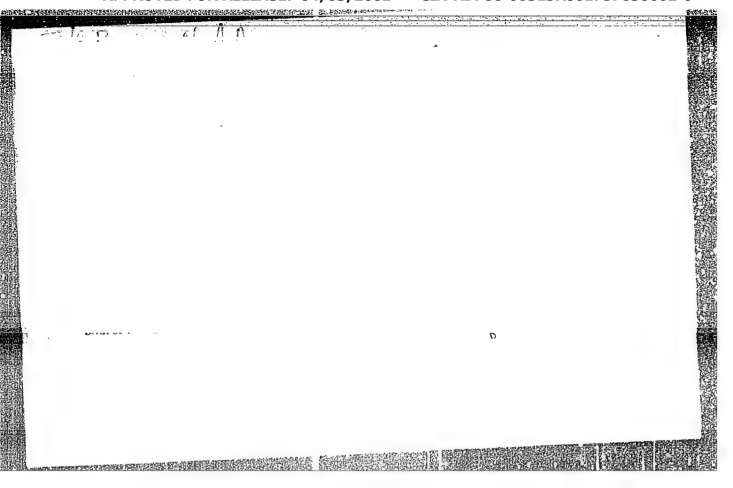
Performance of the unit for onlineaux descration of viscose. Kalm. (MIRA 18:4) volck. no.1:60-64 161.

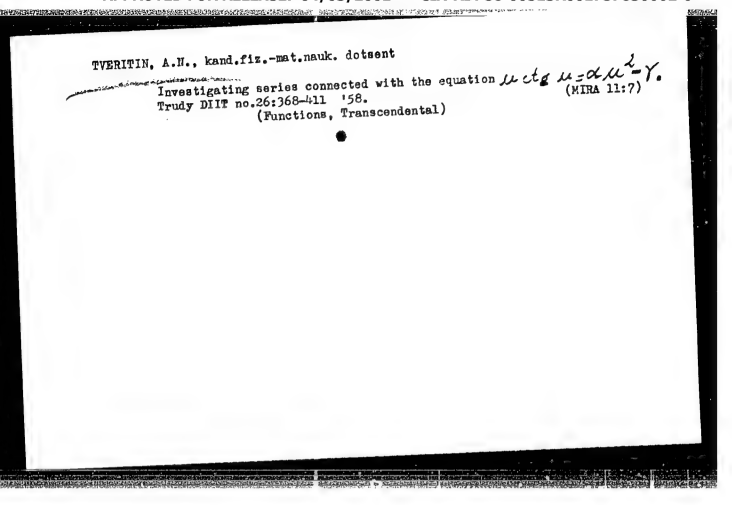
I. Varsoyazayy nau hno-isahedovataliskiy institut iskusstvennosa velakna (for Virezub, Ginzberg, Marikov, Iverikin). 2. Gosudarstvennyy institut i itazakiravatiya mattriyatiy iskusstvennogo volokna nyy institut i itazakiravatiyatiy iskusstvennogo volokna nyy institut i itazakiravatiyatiy iskusstvennogo volokna nyy institut iskusstvennoso

PAVIOV, V.P.; TYMPIKIN, V.T.

Machining sheet vinyl plastic. Khim.volok. no.1:67 '60.
(MIRA 13:6)

1. Wytishchinskiy zavod i Vaesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo volokna.
(Plastics) (Vinyl compounds)



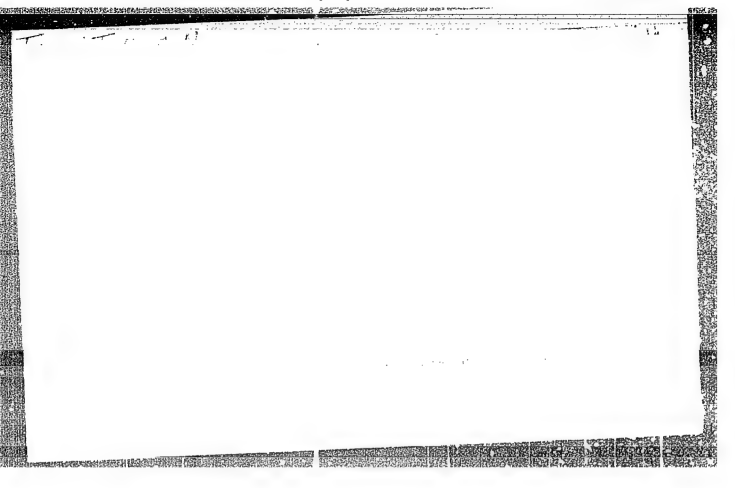


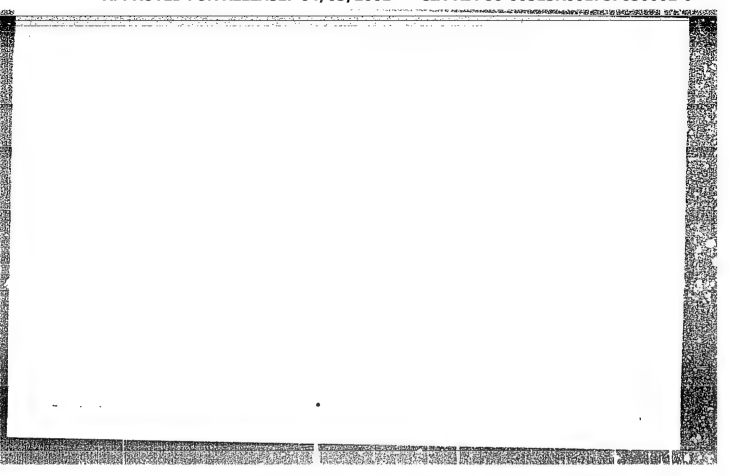
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CIA-RDP86-00513R001757630002-0

| | SOV/44-59-9-9190 |
|---|---------------------------------|
| 16(1) Translation from: Referativnyy zhurnal.Matem | atika,1959,Nr 9,p 108 (USSR) |
| AUTHOR: Tveritin, A.N. TITLE: An Investigation of the Transcendent PERIODICAL: Tr. Dnepropetr. in-ta inzh. zhd. T | Equation M. ctg M = & M2- 8 1/0 |
| ABSTRACT: Not abstracted in the original. | / |

Card 1/1





TVERITIN. O.M.; ISHLINS'KYY, O.Yu., diyanyy ohlen.

Mathematical consideration of the problem of laternal impact on an elastictensile rod with free ends. Dop.AN URSR no.5:307-312 '53. (MLRA 6:10)

1. Akademiya nauk Ukrayins'koyi RSR (for Ishlins'kyy). 2. Dnipropetrovs'kyy instytut inzheneriv zaliznichnoho transportu im. L.M.Kaganovycha (for Tveritin).

(Mathematical physics) (Elastic rods and wires)

| TVERITIN, F | • |
|-------------|---|
|-------------|---|

We are continuing the discussion on technical school graduates. Prof.-tekh.obr. 18 no.11:26 N '61. (MIRA 14:11)

1. Zaveduyushchiy nauchno-metodicheskim kabinetom Glavnogo upravleniya professional'nogo tekhnicheskogo obrazovaniya UESSR.

(Vocational education)

CIA-RDP86-00513R001757630002-0 "APPROVED FOR RELEASE: 04/03/2001

USSR/General and Systematic Zoology. Insects. Systematics P and Faunistics.

Abs Jour: Ref Zhur - Biol., No 3, 1959, No 11526

: Tveritina T.A. Author : Uzhgorod University

: Concerning the Ecology and Distribution of the Inst

Mountain Species of Snout Beetles. Title

orig Pub : Dokl. i soobshch Uzhgorodsk. un-t, 1957, No 1,

53-56.

Abstract: A list of 15 species of the genus Otiorrhyncus,

endemic for Transcarpathia; an inventory of mountain species of 7 other genera of snout beetles,

and the ecology and distribution of each species.

: 1/1

TVERITINA, T.A.

Weevils of Transcarpathia. Nauk. zap. UzhGU 40:181-187 '59.

(MIRA 14:4)

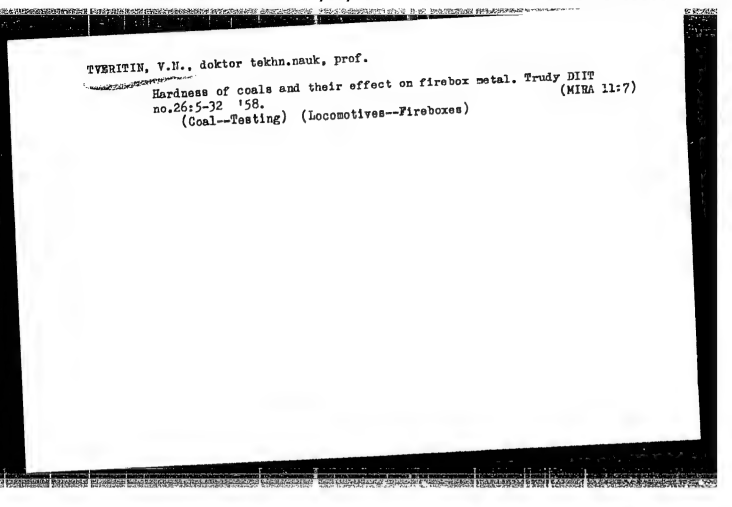
1. Uzhgorodskiy gosudarstvennyy universitet. (Transcarpathia—Weevils)

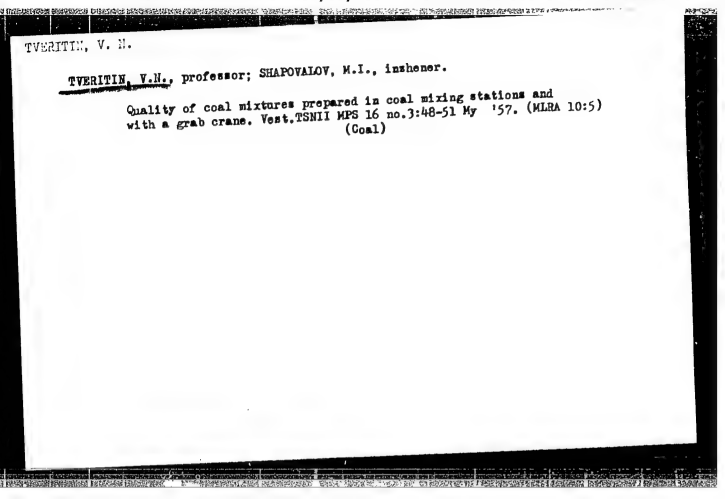
TVERITIN, Vasiliy Nikolayevich.

Dnepropetrovsk Inst of Engineers of Railroad Transport imeni Kaganovich, Academic degree of Doctor of Technical Sci, based on his defense, 4 December 1:53, in the Council of the All Union Sci Res inst, of his discertation entitled: "Qualitative traits of fuels for steam engines" and the Academic Title of Frofessor. Chair: "Rolling Stock and Traction of Trains.

Academic degree: Doctor of Sciences
Academic title: Professor

So: Decisions of VAK, List no 6, 19 Mar 55, Byulleten'
MVO SETR, no. 14 July 56 Moscow pp 4-22, Uncl.
JPRS/NY-429





TVERITIN, V.N. --

"Quality Characteristics of Fuels for Locomotives." Dr Tech Sci, All-Union Sci-Res Inst of Railroad Transportation, Moscow, 1953. (RZhKhim, No 19, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Instutions (10)

SO: Sum. No. 481, 5 May 55

PERSONAL PROPERTY.

CIA-RDP86-00513R001757630002-0" APPROVED FOR RELEASE: 04/03/2001

TVERITIAA, T.H.

14-57-6-12696

Referativnyy zhurnal, Geografiya, 1957, Hr 6, Translation from:

p 130 (USSR)

AUTHOR:

Tveritina, T. A.

TITLE:

Curculionidae in the Wild Woods of Trans-Carrathia (Dolgonosiki, svyazannyye s dikoy drevesnoy rastitel'-nost'yu Zakarpat'ya)

PERIODICAL:

Nauch. zap. Uzhgorodsk. un-ta, 1956, Vol 16, pp 93-108

ABSTRACT:

The article presents a listing of curculionidae found in hazelnut, alder, hornbeam, oak, birch, beech, willow, spruce, aspen, wild rlum, dcgwood, and wild currant. The following types may be distinguished: rare--(r), found in one or two places; isolated--(i), found only once; usual--(u) found in many places; and common--(c), found everywhere. Concentration of curroulionidae may also be classified on a five-state. curculionidae may also be classified on a five-stage scale: 1) individual specimens; 2) a few specimens;

Card 1/2

14-57-6-12696

THE PROPERTY OF THE SECTION OF THE PROPERTY OF

Curculionidae in the Wild Woods (Cont.)

3) many specimens; 4) very many specimens; 5) masses of specimens. The simultaneous occurrence of both factors in the spread of the species is one of its reculiarities; thus we may encounter at the same time r2, o1, etc. The article describes the vertical distribution of the species along different mountain belts, and its distribution in various types of trees.

L. Dinesman Card 2/2

FASULATI, Kirill Ksenofontovich; TVERITINA, T.A., red.

[Ecology and economic importance of insects; a cycle of lectures on the course "Entomology"] Ekologiia i khoziaistvennoe znachenie nasekomykh; tsikl lektsii po kursu
ziaistvennoe znachenie nasekomykh; tsikl lektsii po ziaistvennoe znachenie nasekomykh; tsikl lektsii ziaistvennoe znachenie nasekomykh; tsikl lektsii ziaistvennoe znachenie nasekomykh; tsikl lektsii ziaistvennoe z

。 1987年 - 19874 - 1987年 - 19874 - 1987年 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 198

Insects. USSR / General and Specialized Zoology.

Abs Jour: Ref Zhur-Biol., No 2, 1958, 6826.

: Tveritina, T. A. Author : Uzhgorod University.

: Weevils, Connected with the Wild Wood Vegetation Inst

Title in the Transcarpathian Region.

Orig Pub: Nauchn. zap. Uzhgorodsk. un-t, 1956, 16, 93-108.

Abstract: A list was given of species that were found in 1950-1953 on wood varieties (in all 91 species); the months when they were found, and the zones of their distribution were noted. Some species were found frequently and the density of their population on the plants was very large. Such species were: Otiorhynchus multipunctatus (which

was found on hazelnut, alder, oak, white beech, birch, beech, willow, pine, maple, nut, black-

Card 1/5

34

USSR / General and Specialized Zoology. Insects.

P

Abs Wour: Ref Zhur-Biol., No 2, 1958, 6826.

Abstract: beech, willow, beech, oak, pine, fir, maple, blackthorn); Ph. argentatus (on alder, oak, white beech, birch, beech, aspen, blackthorn). The following species were found less frequently and in smaller numbers: Ph. urticae (on hazelnut, alden, white beech, willow, blackthorn); Pol. amoden, white beech, willow, blackthorn); Pol. amodenus (on hazelnut, alden, white beech, beech, hazenus (on hazelnut, alden, willow); Strophosomus elnut, white beech, oak, willow); Strophosomus elnut, white beech, oak willow); Strophosomus elnut, white beech, melanogrammus (on alder, birch, beech, white beech, sech aller tree 32 species of hazelnut). On the hazelnut tree 32 species of the genus Phyllobius, then of the genus Polydrosus and the genus Otiorhynchus: 19 species were discovered on the alden tree and of the same genera. Rhynchitus auratus, usually

Card 3/5

35

USSR / General and Specialized Zoology. Insects.

P

Abs Jour: Ref Zhur-Biol., No 2, 1958, 6826.

Abstract: zone of the plants, with which the insects were connected. Ot. multipunctus, which was widely

distributed on many plants in all zones, was found more frequently in the plains and foothills than on the mountains where it was more characteristic for herbaceous plants. -- M.N.

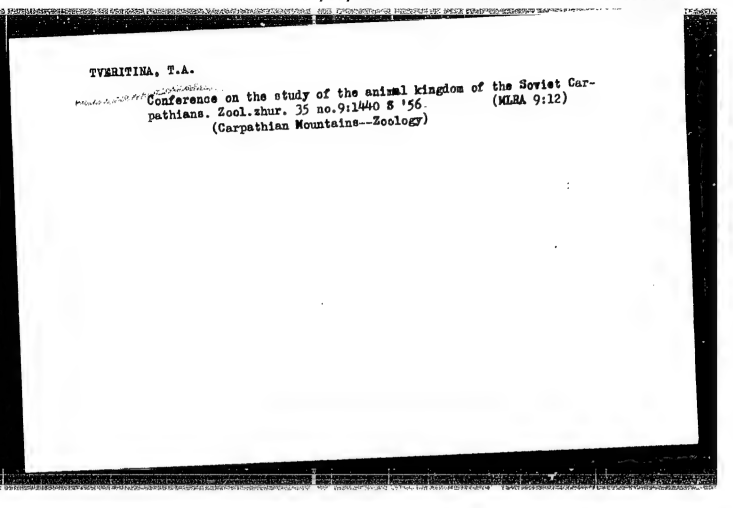
Kovaleva.

Card 5/5

36

TVERITINA, T. A.: Magter Biol Sci (diss) -- "Ecological-faunistic sketch of the curculionidae, coleoptera, of Soviet Transcarpathia". Khar'kov, 1958.

15 pp (Min Higher Educ Ukr SSR, Khar'kov Order of Labor Red Banner State U im A. M. Gor'kiy), 150 copies (KL, No 2, 1959, 120)



- TVERITINOV, A. ı.
- USSR. (600)
- Hammers
- Using PM-50 pneumatic hammer in the machine-tractor station repair shop. Tekhsov. MTS. 13 no. 45, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

CIA-RDP86-00513R001757630002-0" APPROVED FOR RELEASE: 04/03/2001

- 1. TVERITINOV, A.
- 2. USSR (600)
- 3. Machine-Tractor Stations
- 4. Using PM-50 pneumatic hammer in the machine-tractor station repair shop. Tekhsov. MTS-13-No. 45 1952.

9. Monthly list of Russian Acessions, Library of Congres, February, 1953. Unclassified.

BEL'KIND, Lev Davidovich; MOKEYEV, Aleksandr Nikolayevich; TVERITINOV,

Aleksandr Yevgen'yevich; ASHKENAZI, G.I., red.; YEWZHIN, V.V.,

tekhm. red.

[Evgenii Pavlovich Tveritinov; his life and work] Evgenii Pavlovich Tveritinov; ocherk zhizni i deiatel nosti. Moskva, Gosenergoizdat, 1962. 117 p.

(Tveritinov, Evgenii Pavlovich, 1850-1920)

TVERDOKHLEBOV, I.A., kand. veterin. nauk

Sensibilization in ocular and intracutaneous tuberinization.

Veterinariia 40 no.10:24-25 0'63. (MIRA 17:5)

1. Poltavskiy sel'skokhozyaystvennyy institut.

EKKEL! B.E.; POSTOL, G.R., glavnyy inzh.; TVERITINOV, A.Ya., red.; USHKOVA, M.P., tekhn.red.

[The 4D 19/30 GSD-160-500 diesel-powered generator; description, mounting, operation] Dizel'-generator 4D 19/30 GSD-160-500; opisanie, montazh, ekspluatatsiia. Moskva, Izd-vo M-va sel'. (MIRA 12:9) khoz. SSSR, 1958. 113 p.

l. Berislavskiy mekhanicheskiy zavod. 2. Nachal'nik tekhnicheskogo otdela Berislavskogo mekhanicheskogo zavoda (for Kkkel'). 3. Berislavskiy mekhanicheskiy zavod (for Postol).

(Electric generators) (Diesel engines)

DAVYDOV, A.S., ingh.; TVMRITINOV, A.Ye., ingh.

Stationary 160 hp diesel generator. Mekh. i elek.sots.sel'khoz.
(KIRA 12:4)
no.5:41-44 '56.

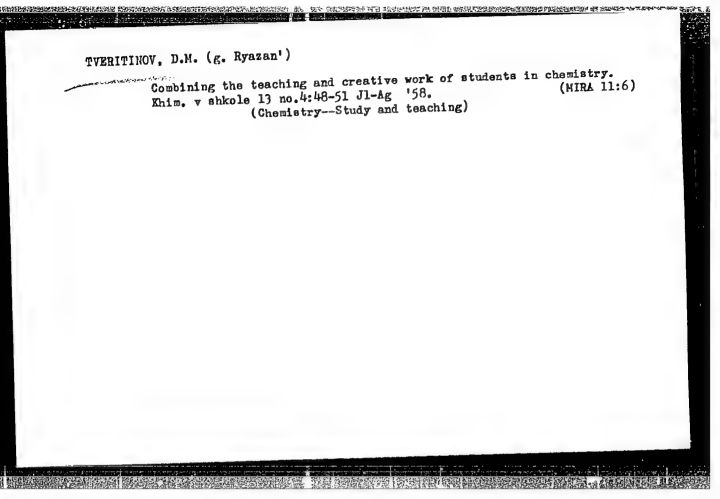
1. Ministerstvo sel'skogo khozyaystva SSSR.
(Electric generators)

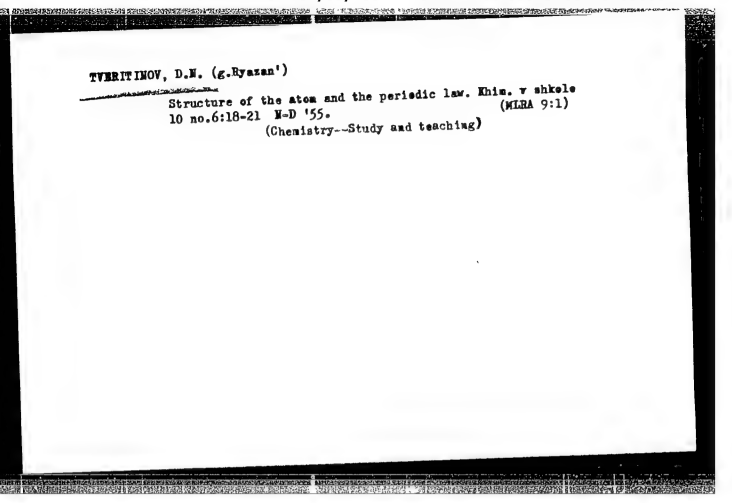
TVERITINOV, D. M.

Combining study with productive work as the most important principle of communist education. Khim. v shkole 17 no.4:39-44 [MIRA 15:10]

1. Institut usovershenstvovaniya uchiteley, Ryazan'.

(Chemistry—Study and teaching) (Education, Cooperative)



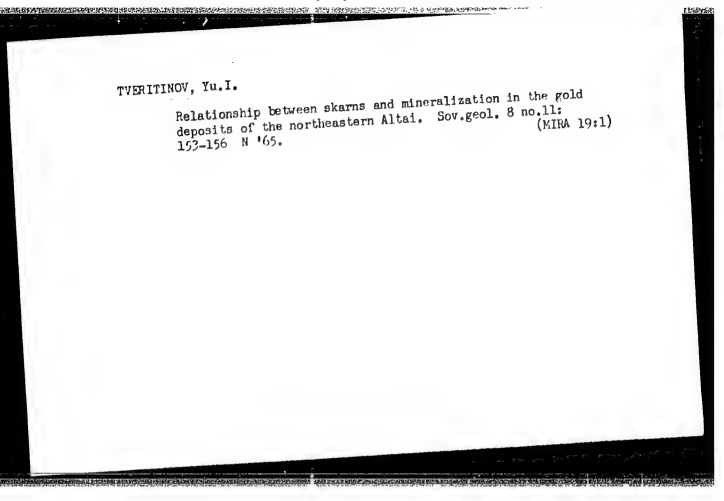


YELKHOVSKAYA, Ye.S.; KALMANSON, A.E.; LIPCHINA, L.P.; TVERITINOV, V.N.; CHETVERIKOV, A.G.

Difference in the sensitivity to propl gallate in tissues of hepatoma and normal liver. Dokl. AN SSSR 139 no.4:996-998 Ag '61. (MIRA 14:7)

1. Institut khimicheskoy fiziki AN SSSR i Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova. Predstavleno akademikom V.N. Kondrat'yevym.

(GALLIC ACID) (LIVER--TUMORS)



TVERITINOVA, A. M.; GEL'BERG, S. I.; AMINOVA, M. G.

"Treatment of Diphtheria Carriers With Soviet Gramicidin," Trudy
Instituta Epidemiologii i Mikrobiologii Ministerstva Zdravookhraneniya Kirgizskoy SSR,
Frunze, Vol 1, 1951, pp 30-34.

CHIKHACHEV, Petr Aleksandrovich [deceased]; TSTBUL'SKIY, V.V. [translator];
TVERITINOVA, A.S., otv.red.; BOZHKO, N.T., red.izd-va; GASRATYAM,
M.A., red.izd-va; HEGRIMOVSKAYA, R.A., tekhn.red.

[Letters about Turkey] Pis'ma o Turtsii. Moskva, Izd-vo vostochnol
[it-ry, 1960. 84 p.

(Turkey)

SHAMSUTDIMOV, A.M., otv. red.; VALUYSKIY, A.M., red.; DANTSIG, B.M., red.;
MOISEYEV, P.P., red.; POTSKHVERIYA, B.M., red.; TVERITIMOVA, A.S., red.;
GASRATYAN, M.A., red. izd-va,; DEMIN, A.I., red. izd-va,; TSVETKOVA,
S.V., tekhn. red.

[Present-day Turkey] Sovremennaia Turtsiia. Moskva, Izd-vo vostochnoi lit-ry, 1958. 290 p. (MIRA 11:11)

1. Akademiya nauk SSSR. Institut vostokovedeniya. (Turkey)

STATE-TO LEGATE THE RESIDENCE STATES AND ASSESSED ASSESSED.

YAKHONTOVA, N.S., otv.red.; TVERITINOVA, K.S., tekhn.red. [Ephemerides of minor planets for 1958] Efemeridy malyth planet na 1958 god. Moskva. Vol.12. 1957. 174 p. Vol.14.

(MIRA 12:11) 1959. 168 p.

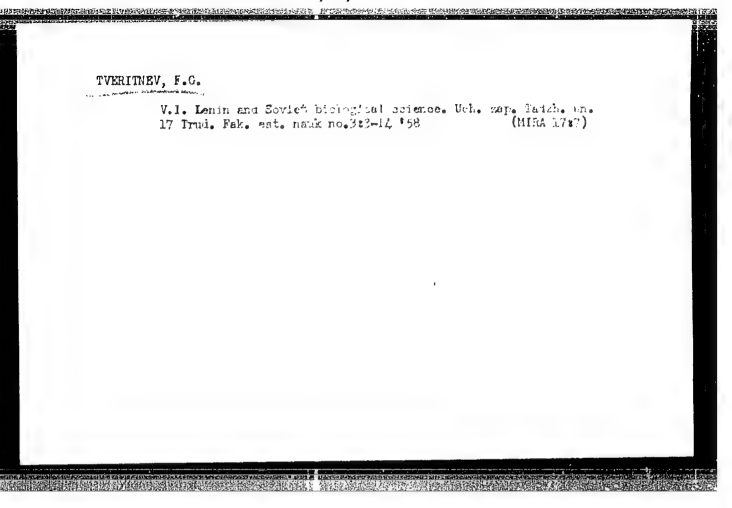
1. Akademiya nauk SSSR. Institut teoriticheskoy astronomii. (Planets, Minor--Tables)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757630002-0"

TVERITNEV, F.G., kand. biolog. nauk

Effectiveness of geographically remote crossing and conditioned development of apricot. Agrobiologiia no.5:653-656 S-0 165. (MIRA 18:9)

1. Tadzhikskiy gosudarstvennyy universitet imeni Lenina, kafedra botaniki.



TVERITHEV, F. G.

TVERITHEV, F. G. -- "Controllable Cross-Pollination as a Means of Obtaining Viable Seeds, in Pairs of Apple Trees." Sub 19 Dec 52, Moscow Order of Lenin State U imeni M. V. Lomonosov. (Dissertation for the Degree of Candidate in Biological Sciences).

50: Vechernaya Moskva January-December 1952

KOROTAYEV, Yu.P.; TVERKOVEIN, S.M.; ZOTOV, G.A.

Testing gas vells without gas losses. Gaz.prom. 5
no.7:1-5 '60. (MIRA 13:7)
(Gas wells)

Determining the pressure lessed in the well lart and gas growing network of the Gazli gas field. Gaz. delo no.6:9-12 145. (AIRA 18.8)

1. Vessoyuznyy manchmo-isoledovateliskiy institut pelicahara paza i Bredheaslatskiy fillal Vessoyuznego manch no-isoledovatelisker instituta prirednogo gaza.

Methods of conducting that exploitation of gas pools in order to obtain procise data to be used in plans for development.

Trudy VNIICAZ no.19/27:76-82 *64 (MIRA 17:8)

KOROTAYEV, Yu.P.; TVERKOVKIN, S.M.

Measuring the pressure and temperature in a gas well. Trudy (MIRA 12:9)

(Gas, Matural—Measurement)

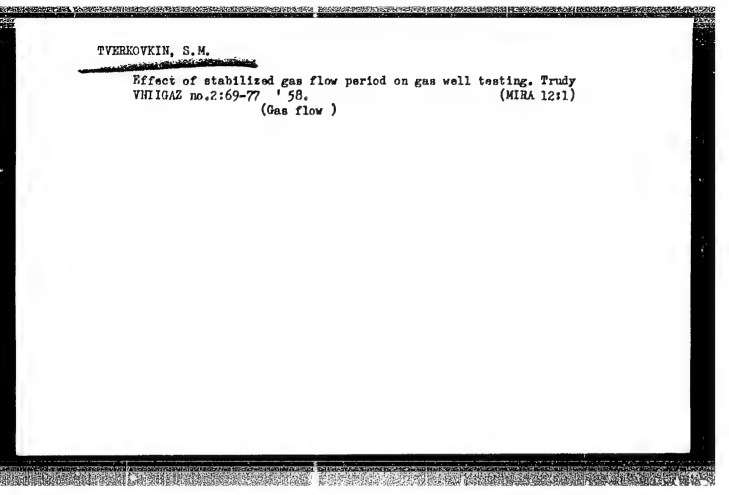
是<mark>是是是我的</mark>是这种的可能是是名的,我们也是是我的人,我们也是没有的一个人的主义的。"在中心的一个人的一个人的一个人的一个人的人的人,他们也是这种人的人的人的人的

TVEHKOVETH, D. .

Multipyclic investigations of wells in the Gazli gas field for a more precise determination of the optimal yields. Gaz. delo

no.4:5-8 165.

1. Vsesoyuznyy nauchnowisakedovateliskiy institut prirednego gaza.



124-58-9-10168

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 109 (USSR)

AUTHOR: Tverko

Tverkovkin, S.M.

TITLE:

On the Influence of the Gas-flow Stabilization Period on the Results of Tests on Gas Wells (O vliyanii perioda stabilizatsii istecheniya gaza na rezul'taty ispytaniy gazovykh skvazhin)

PERIODICAL: Tr. Vses. n. -i. in-t prirodn. gazov, 1958, Nr 2 (10),

pp 69-77

ABSTRACT:

Bibliographic entry

1. Gas wells--Test results 2. Gas flow--Stability

Card 1/1

ZOTOV, G.A.; TVERKOVKIN, S.M.

Using nonstationary hydrodynamic methods for investigating gas wells in the Gazli field. Gaz. delo. no.2:3-10 '64. (MIRA 17:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnogo gaza.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757630002-0"

MARGULOV, G.D.; TVERKOVKIN, S.M.; KHUDYAKOV, O.F.

Problems and certain results of the test exploitation of the Gazli field. Gaz. delo no.5:3-9 164 (MIRA 17:7)

1. Bukharaneftegaz (for Marguio.). 2. Vesnoyumyy nauchno-issle-dovatel skiy institut prirodnogo gaza (for Tverkovkin, Khmiyalov).

MARGULOV, G.D.; TVERKOVKIN, S.M.; KHUDYAKOV, O.F.

Some problems in setting up the Gazli gas field. Gaz. delo no.7: 3-5 464. (MikA 17:8)

1. Bukharaneftegaz i Vsesoyuznyy nauchno-issledovatel*skiy institut prirodnogo gaza.

General study of gas wells of the Gaz'i field in Bukhara Province.

Gaz. prom. no.10:4-7 0 '58. (MIRA 11:11)

。 第一个一个人,我们是一个人的人,我们是一个人的人的人,我们就是一个人的人,我们就是一个人的人,我们就是这个人的人,我们就是我们是我的人的人的人,我们就是我们就是

(Bukhara Province-Gas, Natural-Geology)

KOROLAYEV GOF. MEKHONANO DIA

11(2) PHASE I BOOK EXPLOITATION SOV/2253

Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnykh gazov

- Razrabotka i ekspluatatsiya gazovykh mestorozhdeniy, transport gaza (Development and Exploitation of Gas Fields, Transportation of Gas) Moscow, Gostoptekhizdat, 1959, 353 p. (Series: Its: Trudy, vyp. 5/13/) Errata slip inserted. 1,500 copies printed.
- Sponsoring Agency: Glavnoye upravleniye gazovoy promyshlennosti pri Sovete Ministrov SSSR.
- Eds.: Ye. M. Minskiy and V.N. Raaben; Exec. Ed.: M.P. Martynova; Tech. Ed.: A.S. Polosina.
- PURPOSE: This collection of articles is intended for scientists, engineers, and technicians associated with the gas industry.
- COVERAGE: The articles discuss the development of gas fields, natural gas recovery, gas transportation, and subsurface gas conservation. Gas field operating conditions are analyzed from the commercial point of view. The author notes that due to the specific geological conditions prevailing in the Soviet Union the application of gas extraction methods of the type used in the USA Card 1/5

Development and Exploitation (Cont.)

SOV/2253

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is not always advantageous. Individual articles discuss problems of the development of gas fields with narrow oil containing fringes, the theory of gas inflow, the study of gas well performance, gas filtration dynamics, and the study of gas condensates. A number of articles are devoted to the study of unstabilized gas flow in pipelines, and discuss theoretical problems connected with the performance of gas ejectors and compressors. The authors also deal with corrosion of the inner surface of gas pipelines. Conclusions made by the authors are supported by mathematical calculations. No personalities are mentioned. References accompany each article.

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| Card 4/5 | |

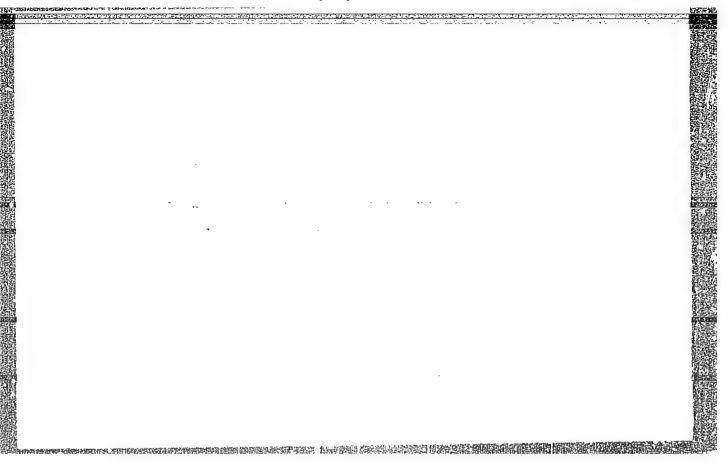
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TVERKOVKIN, S.M.

Development of the Tungor field in northern Sakhalin.

Gaz.delo no.11:3-7 '65. (MIFA 19:1)

l. Vsesoyuznyy nauchno-issledovatel¹skiy institut prirodnogo gaza.



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GOL'DBERG, K.M.; GEL'FANDBEYN, N.M.; TVERSKAYA, B.I.

Use of indene-commarone resins in the manufacturing of oilextended resin lacquers. Lakokras.mat.i ikh prim. no.1:71-72 161. (MIRA 14:4)

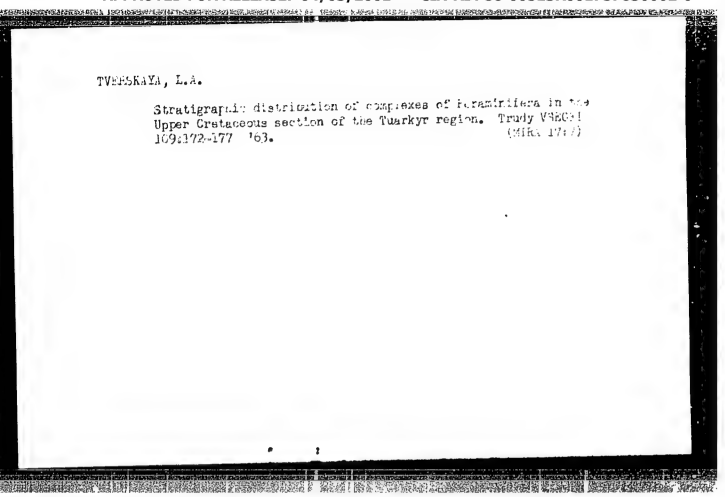
1. Khar'kovskiy lakokrasochnyy zavod "Kresnyy khimik".
(Indene) (Resins, Synthetic)
(Lacquers and lacquering)

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TVERSKAYA, D.I.; TIKHOMIROV, M.N., akademik, red.; KLYUCHEVA, T.D.,

[Moscow of the second half of the 17th century, the center of the developing all-Russian market] Moskva, vtoroi poloviny XVII veka - tsentr skladyvaiushchegosia vserossiiskogo runka. Pod red. M.N.Tikhomirova. Moskva, 1959. 123 p. (MIRA 14:1)

(Moscow--Commerce)



TOPCHIYEV, A.V.; PAUSHKIN, Ya.M.; KURASHEV, M.V.; POLAK, L.S.; TYERSKAYA, L.S.

Polymerization of cycloolefins. Izv.AN SSSR.Otd.khim.nauk no.6:1140 J1 '60. (MIRA 13:7)

1. Institut neftekhimicheskogo sinteza Akademii nauk SSSR. (Olefins) (Oyclic compounds) (Polymerization)

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TVERSKAYA, L. V.; VERNOV, S. N.; SAVENKO, I. A.; TVERSKOY, B. A.; SHAVRIN, P. I.;

"About the fast electron intensity asymmetry in conjugated points at low altitudes". (USSR)

Report submitted for the COSPAR Fifth International Space Science Symposium, Florence, Italy, 8-20 May 1964.

VERNOV, S.N.; SAVENKO, I.A.; SHAVRIN, P.I.; TVERSKAYA, L.V.

Structure of the earth's radiation belts at an altitude of 320 km. Geomag. i aer. 3 no.5:812-815 S-0 '63. (MIRA 16:11)

"Institut yadernoy fiziki Moskovskogo gosudarstvennogo universiteta.

L 3236-66 EWT(1)/FCC/EWA(h) GS/GW

ACCESSION NR: AT5023621

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AUTHORS: Savenko, I. A.; Shavrin, P. I.; Tverskaya, L. V.

TITLE: Corpuscular radiation in equatorial regions at low altitudes

SOURCE: Vsesoyuznaya konferentsiya po fizike kosmicheskogo prostranstva. Moscow, 1965, Issledovaniya kosmicheskogo prostranstva (Space research); trudy konferentsii. Moscow, Izd-vo Nauka, 1965, 465-466

TOPIC TAGS: electron flux, magnetic anomaly, cosmic ray, albedo

ABSTRACT: It is assumed that the intensity of electron flux at low altitudes (300-400 km) in equatorial regions is due to neutron decay in the albedo of cosmic rays. Electrons were captured at different heights. By knowing the latitude and the pitch angle (for known longitude), it is possible to compute the rate of accumulation. It was found that each energy value of electron corresponds to a definite height. Computations of expected intensities of electron flux are shown in Table 1 of the Enclosure. The intensity on ascending branches of the drift orbit is small, since electrons quickly move upward from any given height. The greatest intensity may be expected over the Pacific Ocean and over South America

Card 1/3

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1043, 1273, 1320

S/020/61/137/005/614/026 B104/B214

AUTHOR:

Tverskaya, L. V.

TITLE:

The influence of elastic-relaxation stresses on the

crystallization of highly viscous liquids

的现在分词形式用的影响的可能是否证明的证据,是是可能的影响,但是这种是一种对于这种。但是是是这一种的思想,这种的影響的一种的影響,但是我们是我们,我们是我们的影响

PERIODICAL:

Doklady Akademii nauk SSSR, v. 137, no. 5, 1961, 1095-1097

TEXT: It is known that in amorphous media the elastic stresses die out within a certain relaxation time. Therefore the elastic stresses influence the growth of a crystal only for a short time (τ). The relation between the time τ and the time τ_0 required by an atom for the transition from the liquid to the solid state is normally such that $\tau \sim n^2 \tau_0$. For highly viscous liquids $\tau > 10 \tau_0$. In the present paper it is assumed that the crystal grows spherically and the stress on the boundary of the surface of the crystal is as that produced during growth due to the change in the density: $\sigma_{rr}(R) = -\delta p$. In the presence of such a stress the temperature of the crystal decreases during growth in Card 1/5

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The influence of elastic-relaxation ...

\$/020/61/137/005/014/026 B104/B214

agreement with the Clausius-Clapeyron equation. If the crystallization is carried out at a temperature \mathbf{T}_1 , a crystal of radius R is in equilibrium

with the medium when $\sigma_{rr}(R) = \left(\frac{T_0 - T_1}{T_0} + 2\rho_2 - 2\alpha/R\right) \frac{1}{3\beta} \equiv \sigma_{rr}^{(0)}$ (1)

Here, T_{0} is the melting point of the undeformed surface, q the heat of transition per gram, α the coefficient of surface stress, and 3β the relative change in density on crystallization. If

 $\sigma_{rr}(R) > \sigma_{rr}^{(o)}$, the crystal melts. If $\sigma_{rr}(R) < \sigma_{rr}^{(o)}$, the crystal grows, the characteristic time of the processes being τ_{o} . Under definite

conditions Eq. (1) may be fulfilled. Then the growth of the crystal is subjected to relaxation stresses. The growth of a crystal subjected to the above processes is investigated, (1) being calculated from the boundary conditions. It is assumed that Hook's law is obeyed in the crystal and the elastic relaxation stresses appearing in the amorphous phase are given by an interpolation formula for highly viscous liquids. Then the equation obtained for the growth of the crystal is:

Card 2/5

The influence of elastic-relaxation ...

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$$\left(\frac{1+\sigma_{1}}{2E_{1}}+\frac{1-2\sigma_{2}}{E_{2}}\right)\frac{d}{dt}R^{2}\left(\frac{T_{0}-T_{1}}{T_{0}}q\rho_{2}R-2\alpha\right)+\\+\frac{1}{\tau}R^{2}\frac{1+\sigma_{1}}{2E_{1}}\left(\frac{T_{0}-T_{1}}{T_{0}}q\rho_{2}R-2\alpha\right)=3\beta^{2}R^{2}\frac{dR}{dt}.$$

(9) (9).

The indices 1 and 2 refer to the different phases. tion $R_{t=0} = R_1$ Eq. (9) has the following solution:

For the initial condi-

 $R\left(\frac{R-R_0}{R_1-R_0}\right)^{\nu}=R_1e^{-t/\tau_1},$

(10)

where

 $R_0 = \frac{2\alpha T_0}{(T_0 - T_1) \ q \rho_2}$ (критический размер зародыша);

$$v = \frac{1}{2} \left(1 - \frac{3\beta^{2} E_{1} E_{3} T_{0}}{q p_{2} \left(T_{0} - T_{1} \right) \left[\left(1 + \sigma_{1} \right) E_{3} + \left(1 - 2 \varepsilon_{2} \right) E_{1} \right]} \right),$$

$$\tau_{1} = 2 \tau \left(1 + \frac{2 E_{1}}{E_{2}} \frac{1 - 2 \sigma_{3}}{1 + \sigma_{1}} \right).$$

(11)

Card 3/5

21971 S/020/61/137/005/014/026 B104/B214

The influence of elastic-relaxation ...

holds. If 0 > i > -1 then it holds R < 0 for the condition $R < R_0/(1-iv_i)$. Under these conditions (1) is fulfilled and the growth of a crystal is determined by the relaxation of the elastic stresses. For v < -1, the increase of the elastic stresses limits the growth of the crystal. Then the following approximate result holds: $R \sim \exp(-t/\tau_1(v+1))$. For $v \ge -1$, τ_0 is the characteristic time of growth. A generalization of the results obtained states that for v < -1, the time of the growth of the crystal is equal to $\tau_1(v+1) + \tau_0$ and for v > -1 it is τ_0 . Since, according to Stark, τ_0 and τ_1 depend on the temperature, the rate of crystallization is also essentially temperature dependent. Finally, it is shown that the maximum rate of crystallization is reached at a certain degree of supercooling and that according to the above results, the relaxation processes of the elastic stress play an essential role and not the small rates of fluctuation during a weak supercooling, as was previously stated. There are 3 Soviet-bloc references.

Card 4/5